

### ICF-SW35

▲ Step-up

- Digital Tuning World Band Radio® Receiver
- AM (LW/MW/SW)/FM Reception
- ▲ 50 Memory Presets (10 Presets per Page/5 Pages)
- Memory Scan
- Variable Attenuator "ATT" Control for Scan Tuning
- Dual Standby Memory
- Backlit LCD Display
- Step Tuning (1 kHz and 5 kHz)



# 

## ICF-SW35

### Features

- Digital Tuning World Band Receiver<sup>™</sup> Radio makes tuning in a desired station simple and precise, with the most accurate drift-free tuning of AM and FM radio stations and lets you choose from the wide variety of radio talk and music programming worldwide
- PLL Synthesized Digital Tuning is an extremely accurate method of tuning with optimum stability which reduces station drift to a minimum
- LW/MW/FM/SW Reception lets you listen to a wide range of frequencies at home and abroad, including Long Wave frequencies below the conventional AM band, and Short Wave frequencies up to 26100kHz
- 50 Memory Presets (10 presets per page/five pages) lets you select up to 50 stations, file them by page or category or type, and tune them in automatically at a button's touch
- Memory Scan will scan one at a time all 10 memory presets of each page, for all five pages, and let you listen for a few seconds before deciding whether to hold on a particular station or let scanning continue
- Variable Attenuator "ATT" Control for Scan Tuning allows the user to vary the amount of signal attenuation so that the "Scan" feature will only pause at stations with sufficient signal strength to allow enjoyable listening
- Dual Standby Memory lets you set the built-in alarm to sound at two different times or wake you to two different radio stations
- Backlit LCD Display provides digital frequency read-out of the selected station, and is backlit for easy visibility even in a darkened room
- Step Tuning (1 kHz and 5 kHz) allows fast, precise station reception by tuning at 1kHz or 5kHz intervals
- Headphone Jack for private listening enjoyment and improved sound clarity in noisy environments
- DC-In Jack lets you use an optional AC Adaptor to operate the radio
- Powered By Three "AA" Batteries
- Antennas include built-in ferrite bar antenna for AM, wire antenna for FM

### **Specifications**

#### General

Design: Compact World Band Day/Night Function: Time: 24 hour system

#### Audio

Frequency Range: FM: 76.0-108MHz; LW: 150-285kHz; AM (MW): 530-1710kHz; SW: 2250-26100kHz

Antenna System: AM: Built-in Ferrite Bar Antenna; FM: Telescopic Antenna

Tuner Type: Digital SegyiElagranies (BS- 506530 Via Esprillo Drive • San Diego, CA 92127 • 1-800-222-7669 • www.sony.com Tuning: Memory Scan, Variable Attenuator

#### Digital Tuning World Band Receiver<sup>™</sup> Radio

#### Hardware

Display: Backlit LCD

#### Power

Power Requirements: AC 120V, 60Hz (with optional adaptor) Output Power: 240mW (at 10% harmonic distortion) Battery Type: "AA" x 3 batteries (not included) Battery Life (Approx.): up to 17 hours

#### Speaker

Speaker Dimensions: 2 1/2" (66mm) Speaker Type: Mono

#### Inputs and Outputs

Headphone Output(s): 1 DC-In: 1

#### Dimensions

Weight: 16 oz (450g) incl. batteries Measurements: 6 5/8" x 4 1/4" x 1 3/8" (168 x 106 x 35mm)

#### Supplied Accessories

Short Wave Guide Book

#### **Optional Accessories**

AC Power Adaptor-EIA Plug (AC-E45HG) Car Power Adaptor (DCC-E245HG)

Color: Silver UPC Code: 027242567139

#### ©2006 Sony Electronics Inc

Features and specifications are subject to change without notice. Non-metric weights and measures are

approximate. All rights reserved. Sony, World Band Receiver, and like.no.other are trademarks of Sony.Reproduction in whole or in part without written permission is prohibited

> Please visit the Dealer Network for current information at www.sonv.com/dn